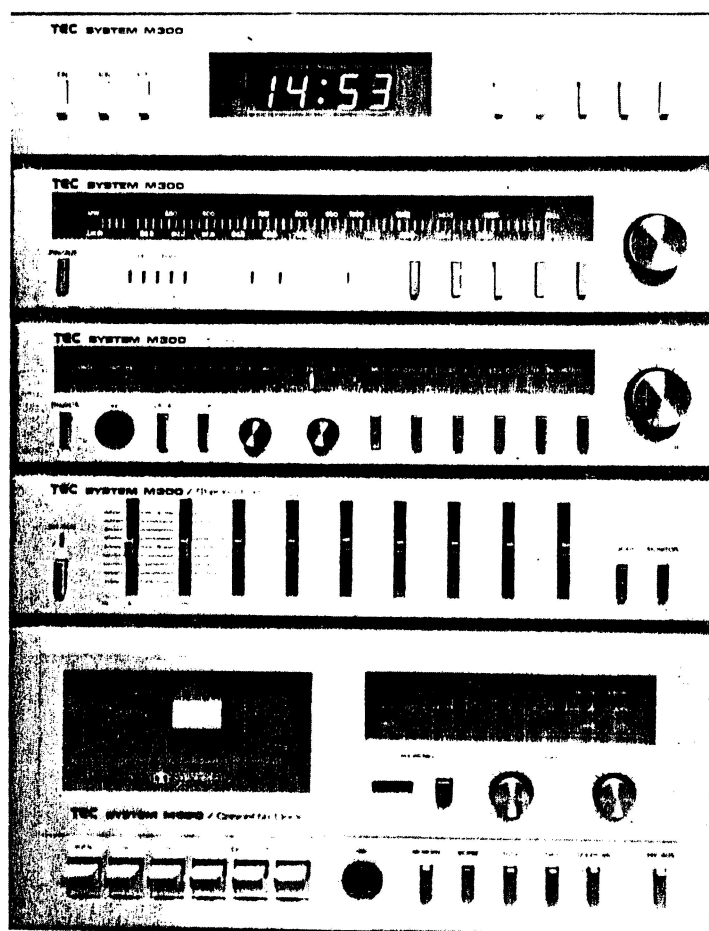


Technische Warenservice GmbH

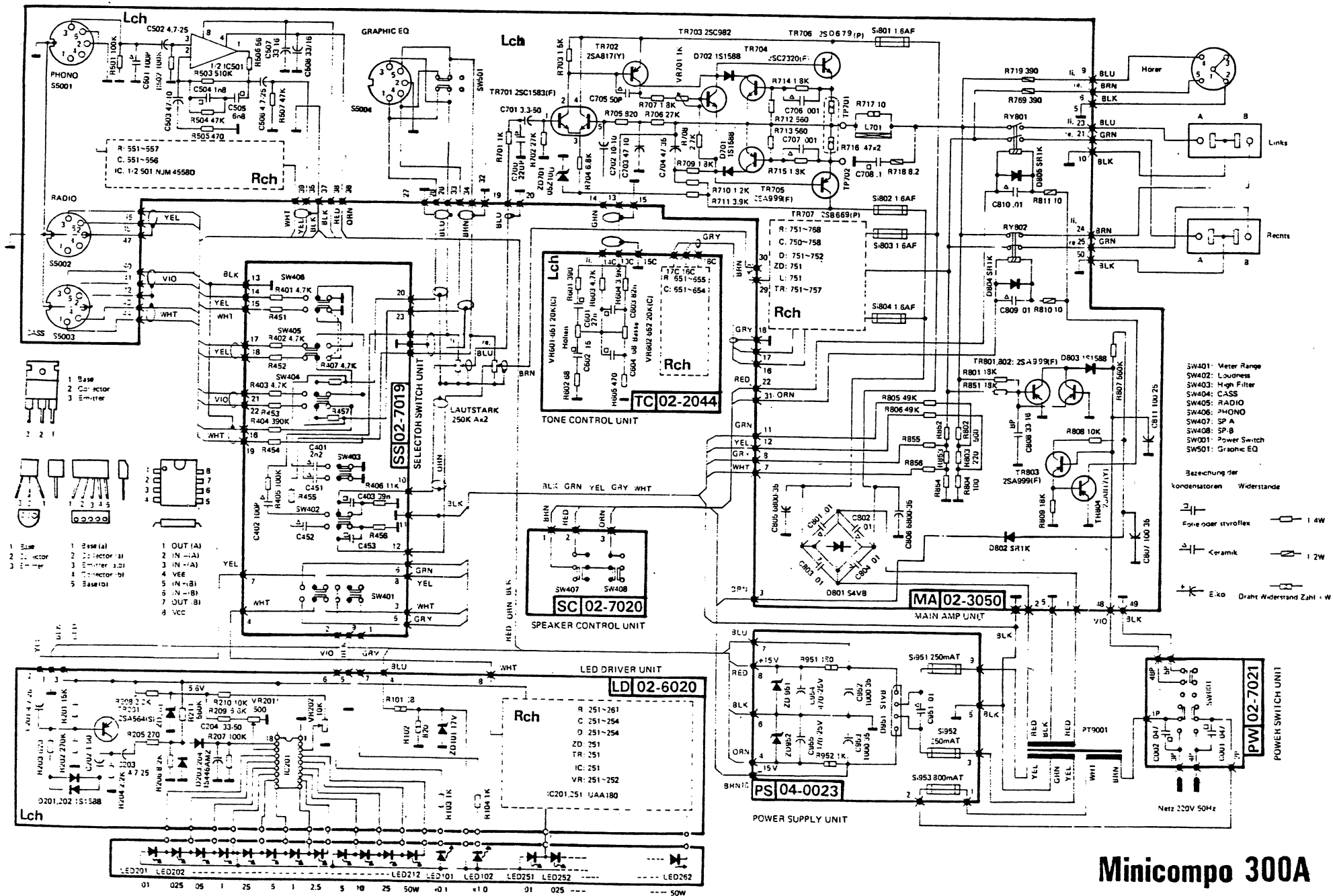
TEC

Service-Unterlagen



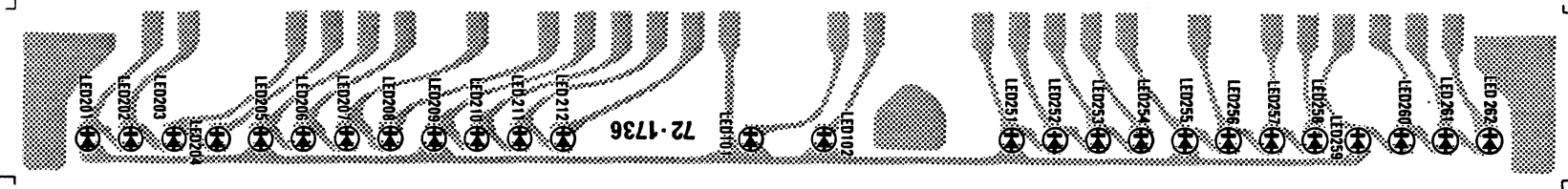
TEC-System M 300

Geräte-Typen 29/56-60

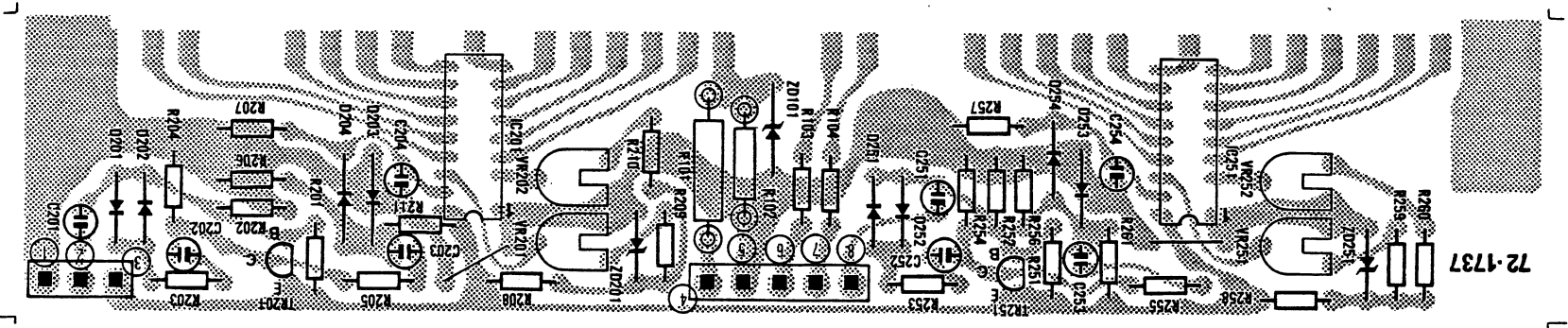


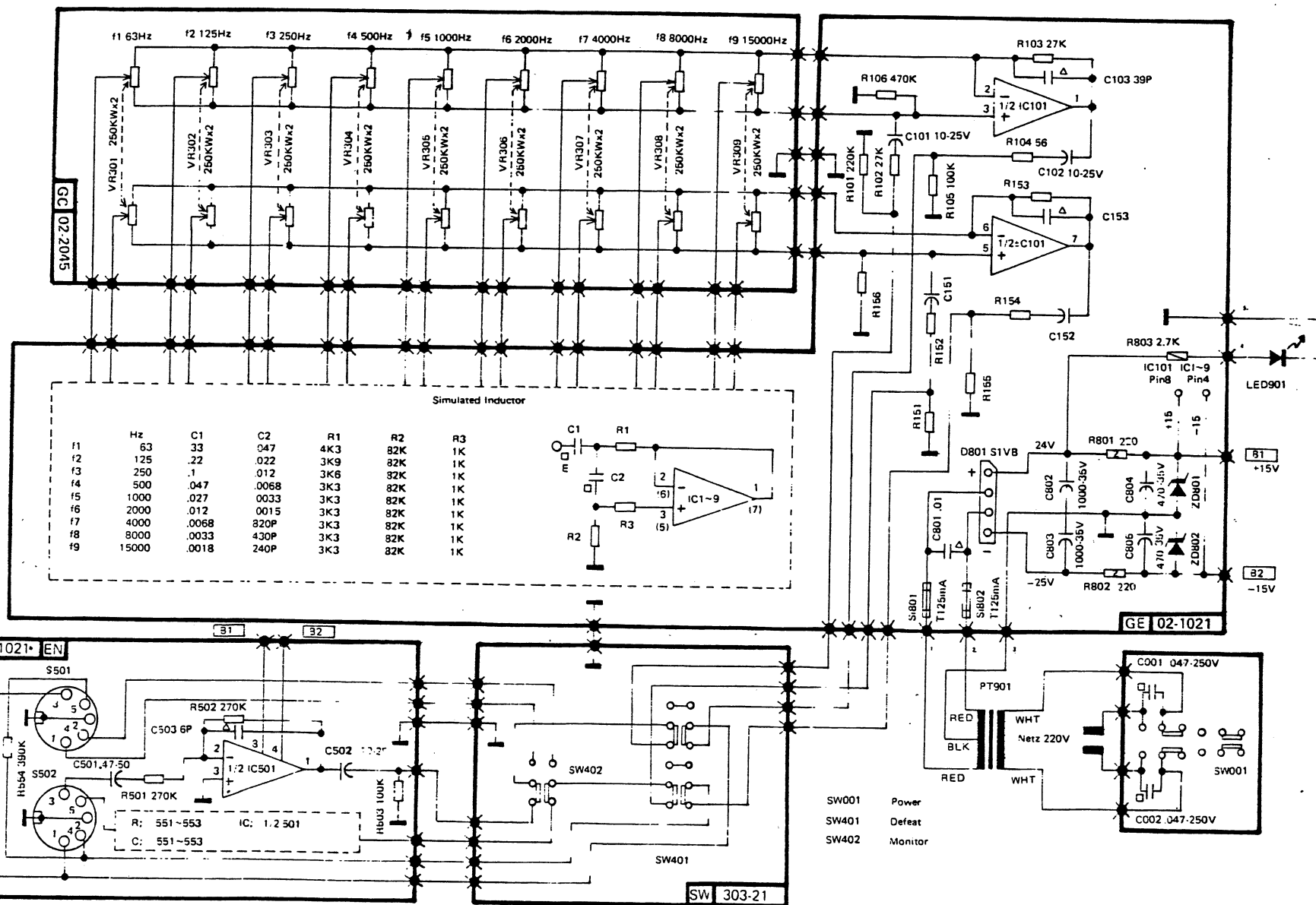
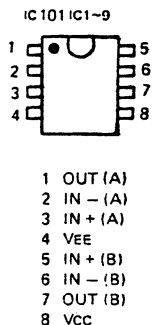
Minicompo 300A
01-3301



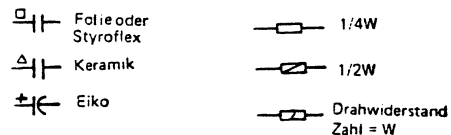


COMPONENT LOCATION – LED UNIT (LD 02-6020)



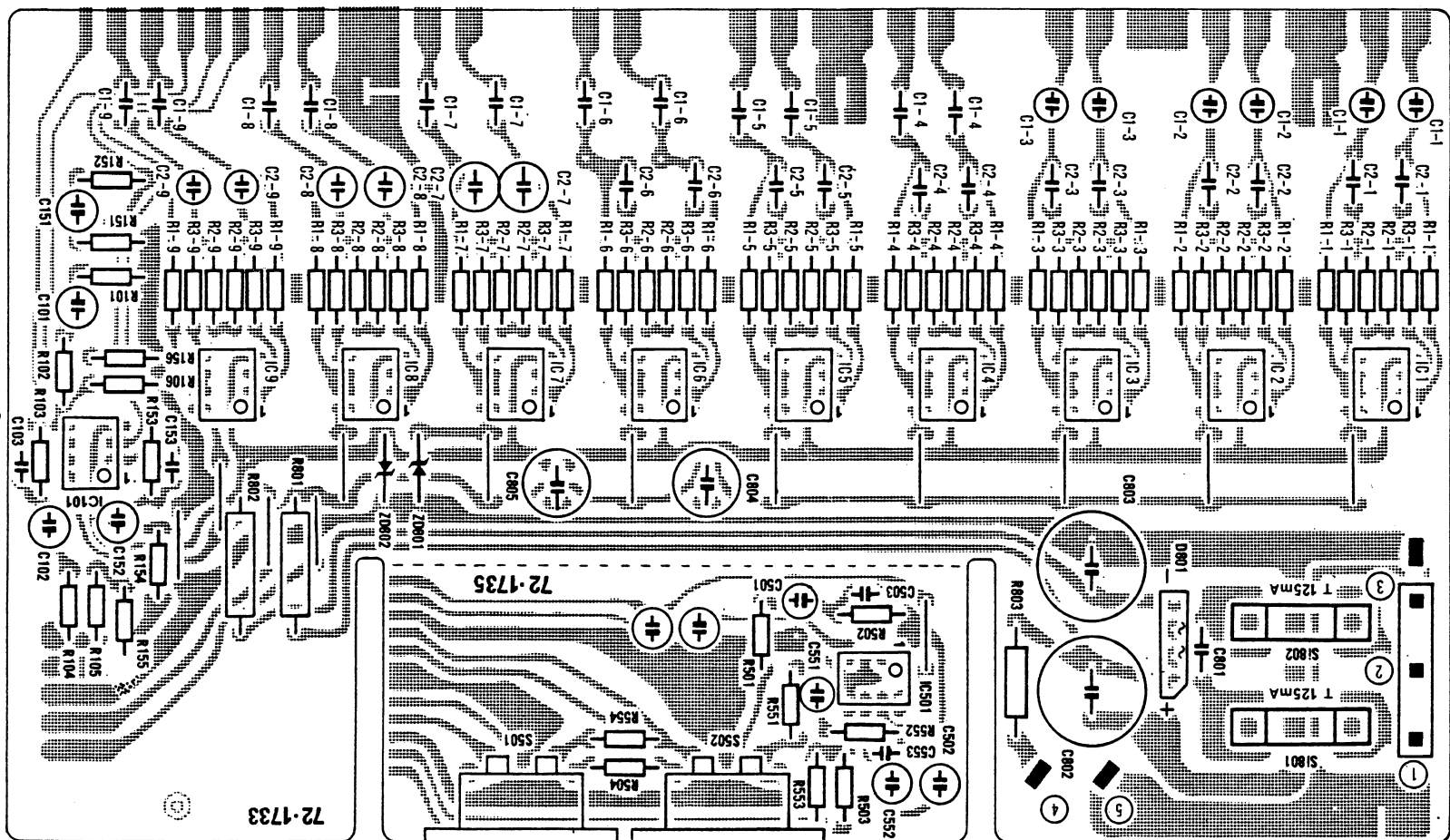


Bezeichnung der Kondensatoren Widerstände

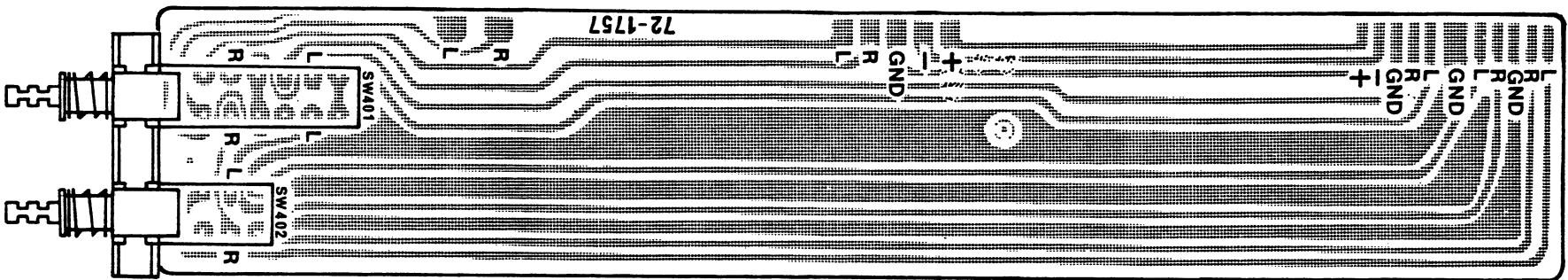


Minicompo 300E

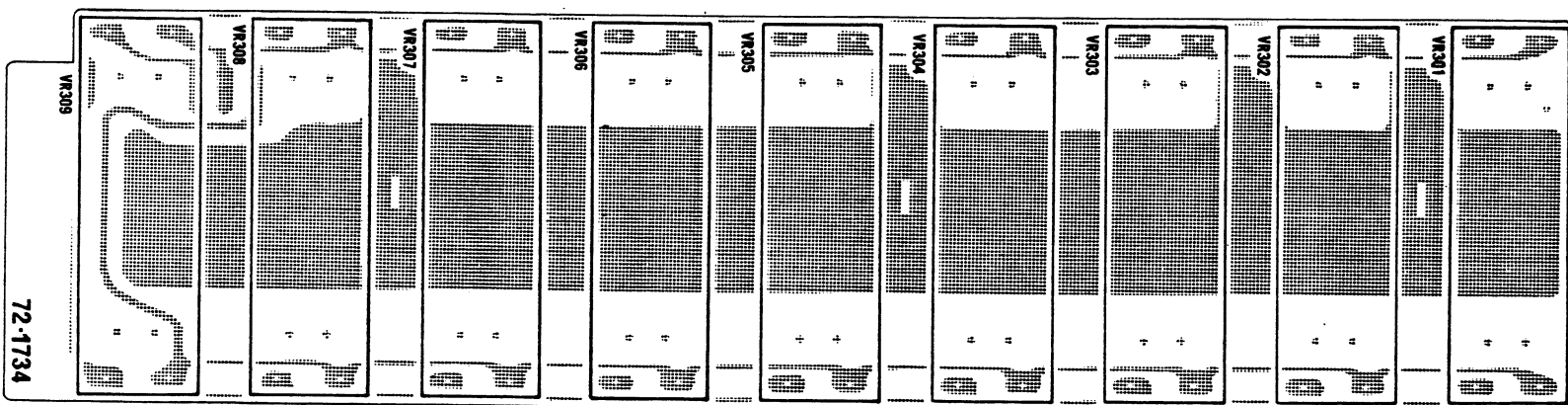
01-3303



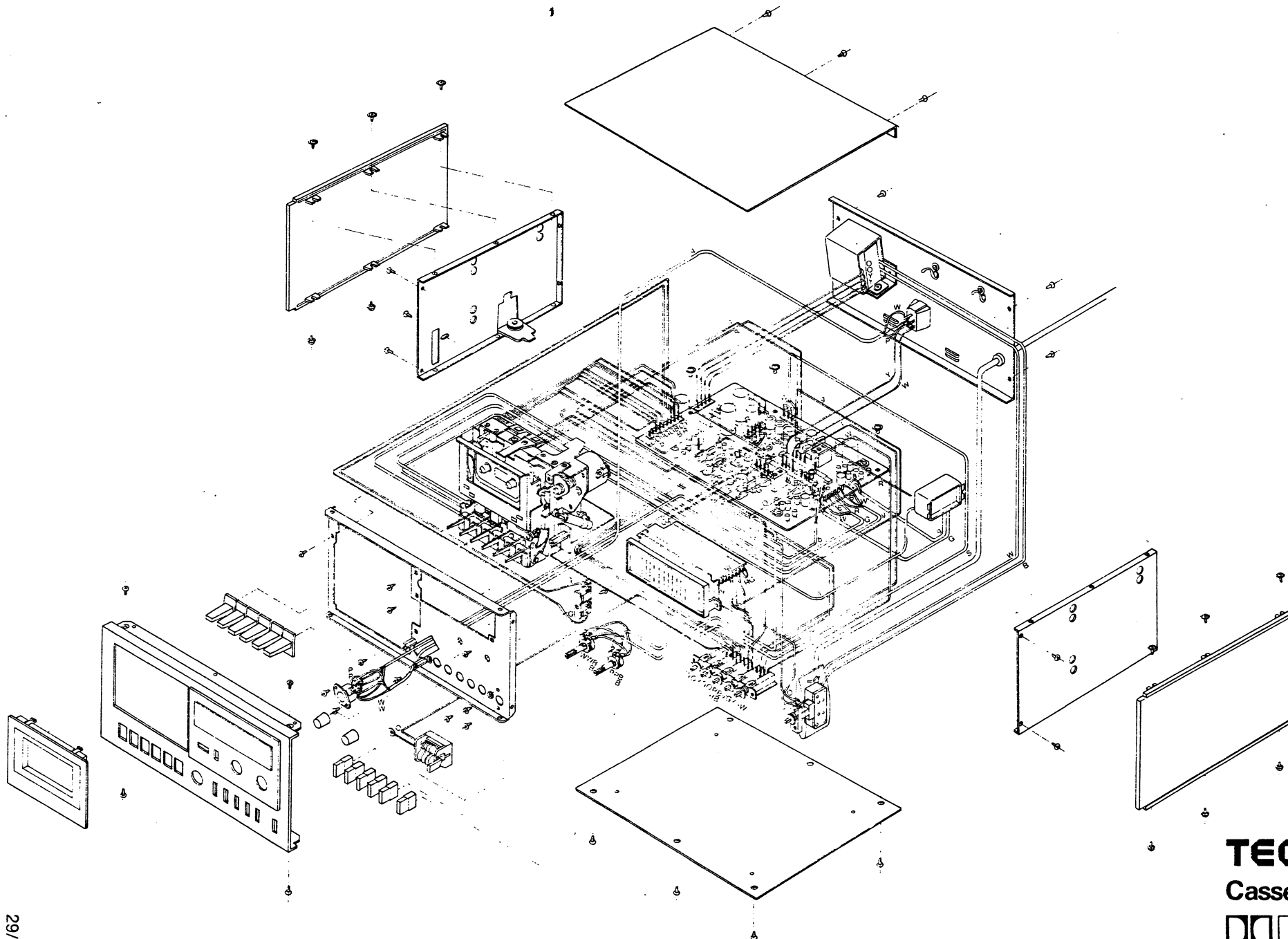
COMPONENT LOCATION — EQ UNIT (GE, EN 02-1021)




COMPONENT LOCATION SW WIRING UNIT (01-3303-21)

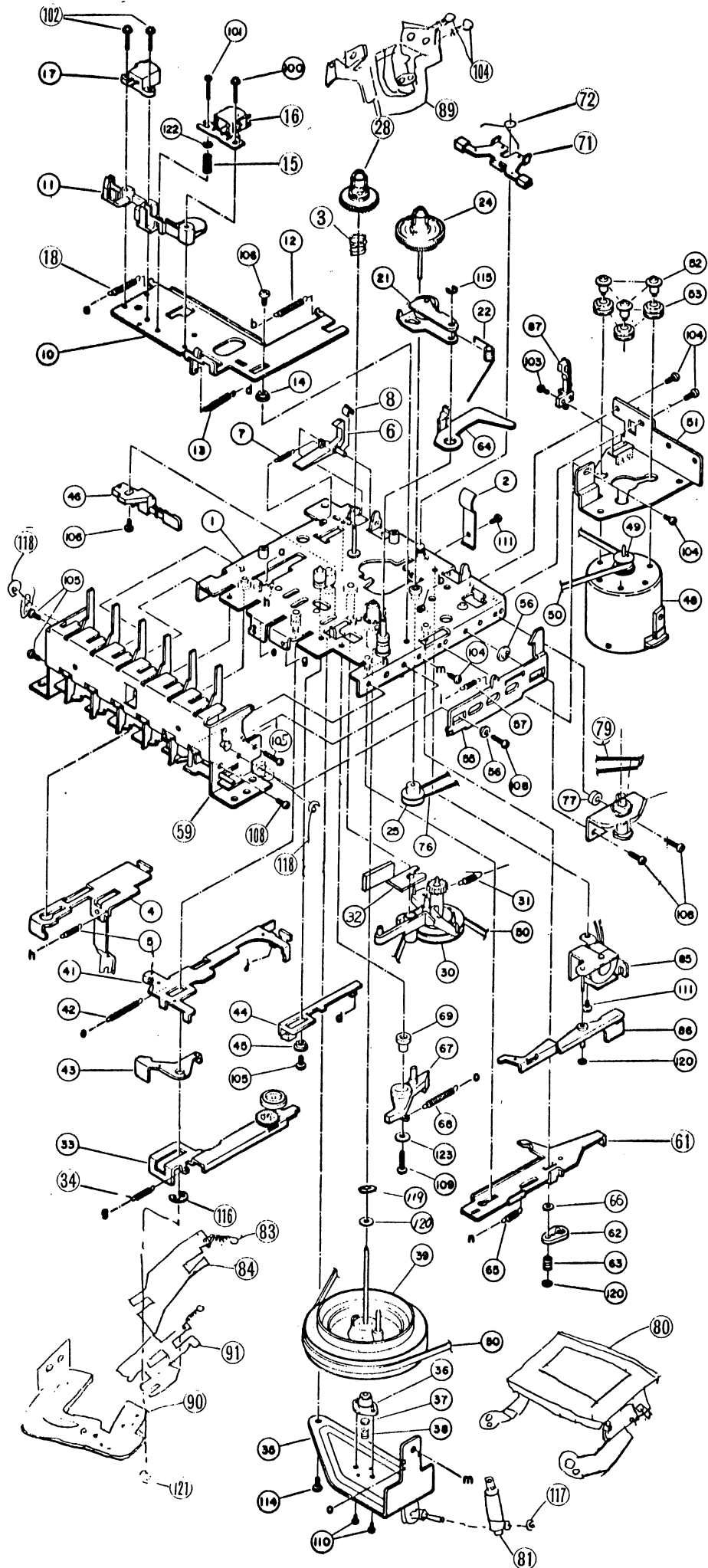


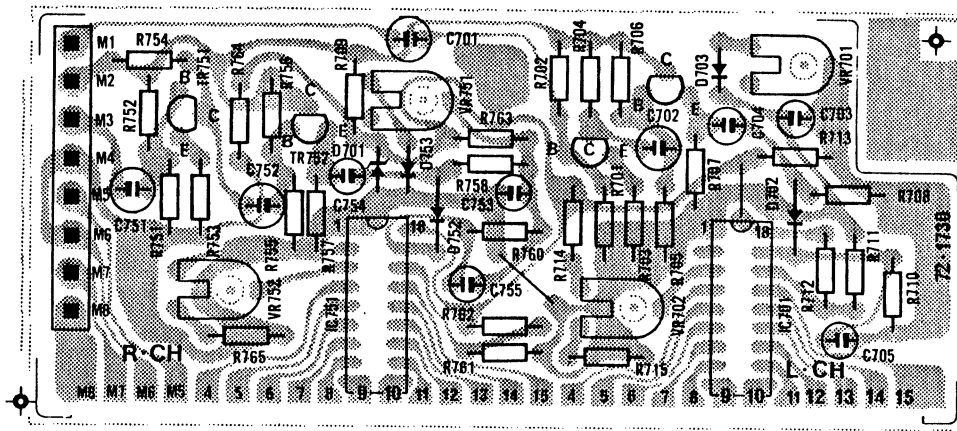
COMPONENT LOCATION - CONTROL UNIT (GC 02-2045)



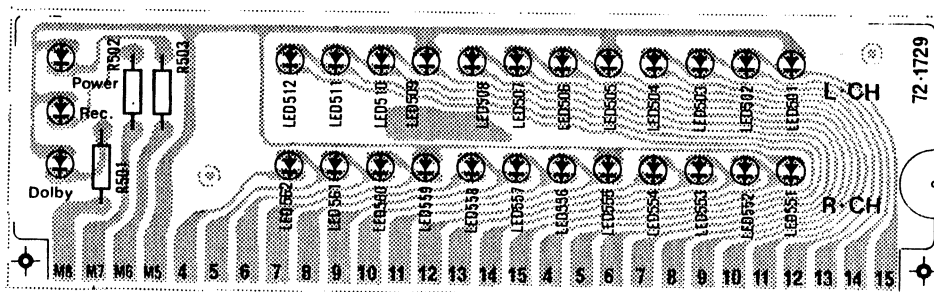
TEC system m 300
Cassette Deck
 **DOLBY SYSTEM**®

MODEL TN-57DX-37

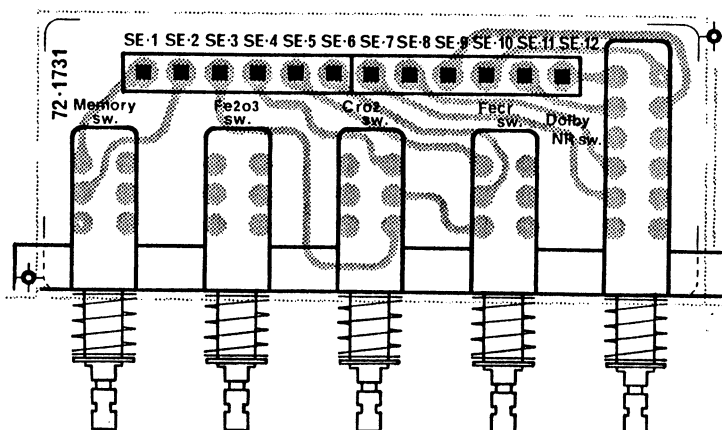




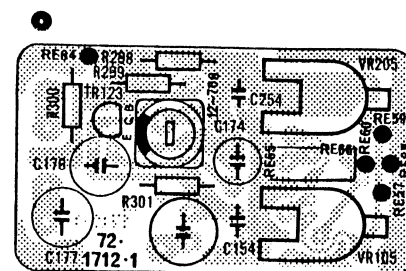
COMPONENT LOCATION – DIGITAL LEVEL METER UNIT (02-6018)



COMPONENT LOCATION – LED DISPLAY UNIT (02-6018)



COMPONENT LOCATION – SELECTOR UNIT (01-3302-21)



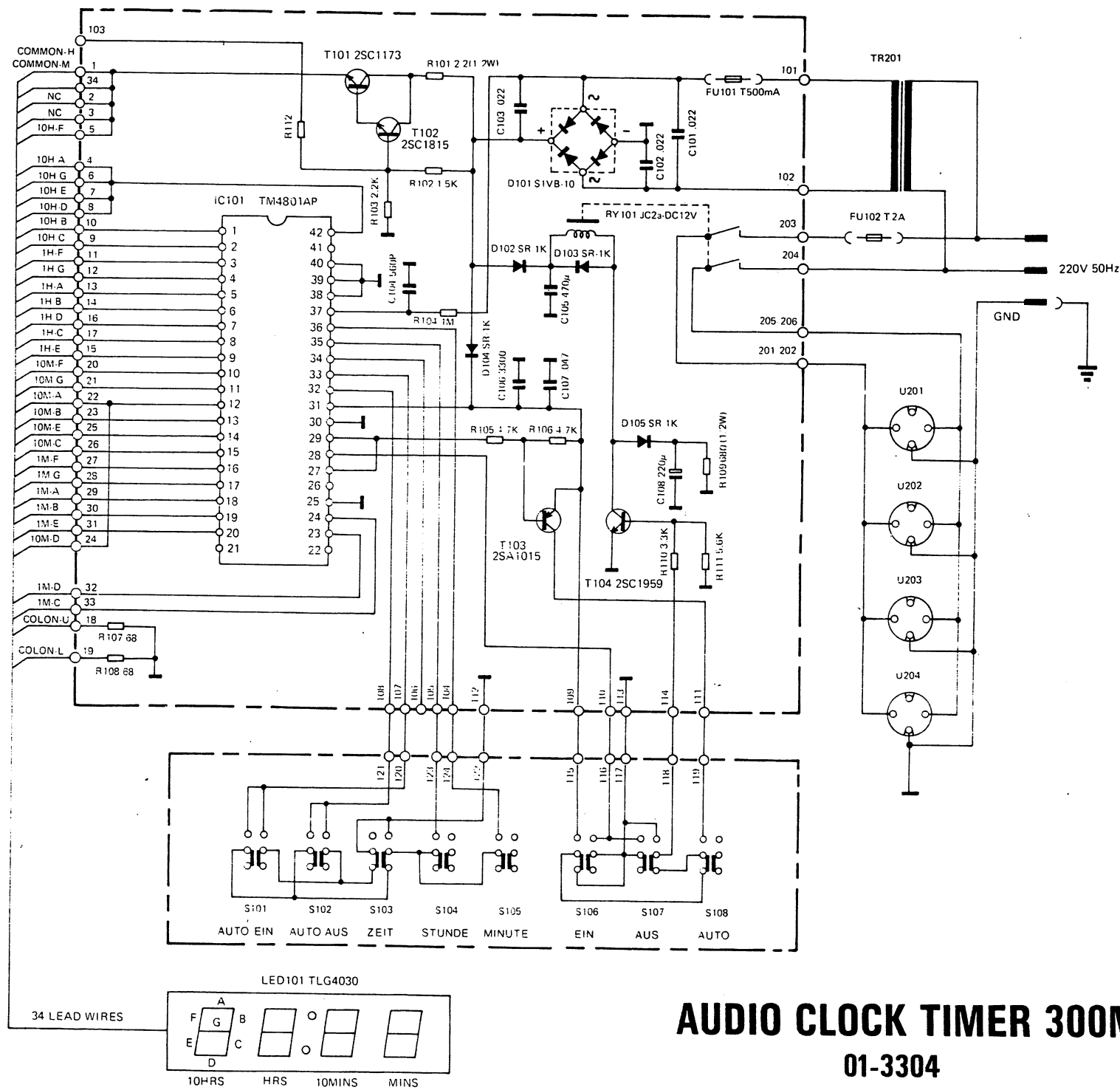
COMPONENT LOCATION
BIAS OSCILLATOR UNIT
(02-6016)

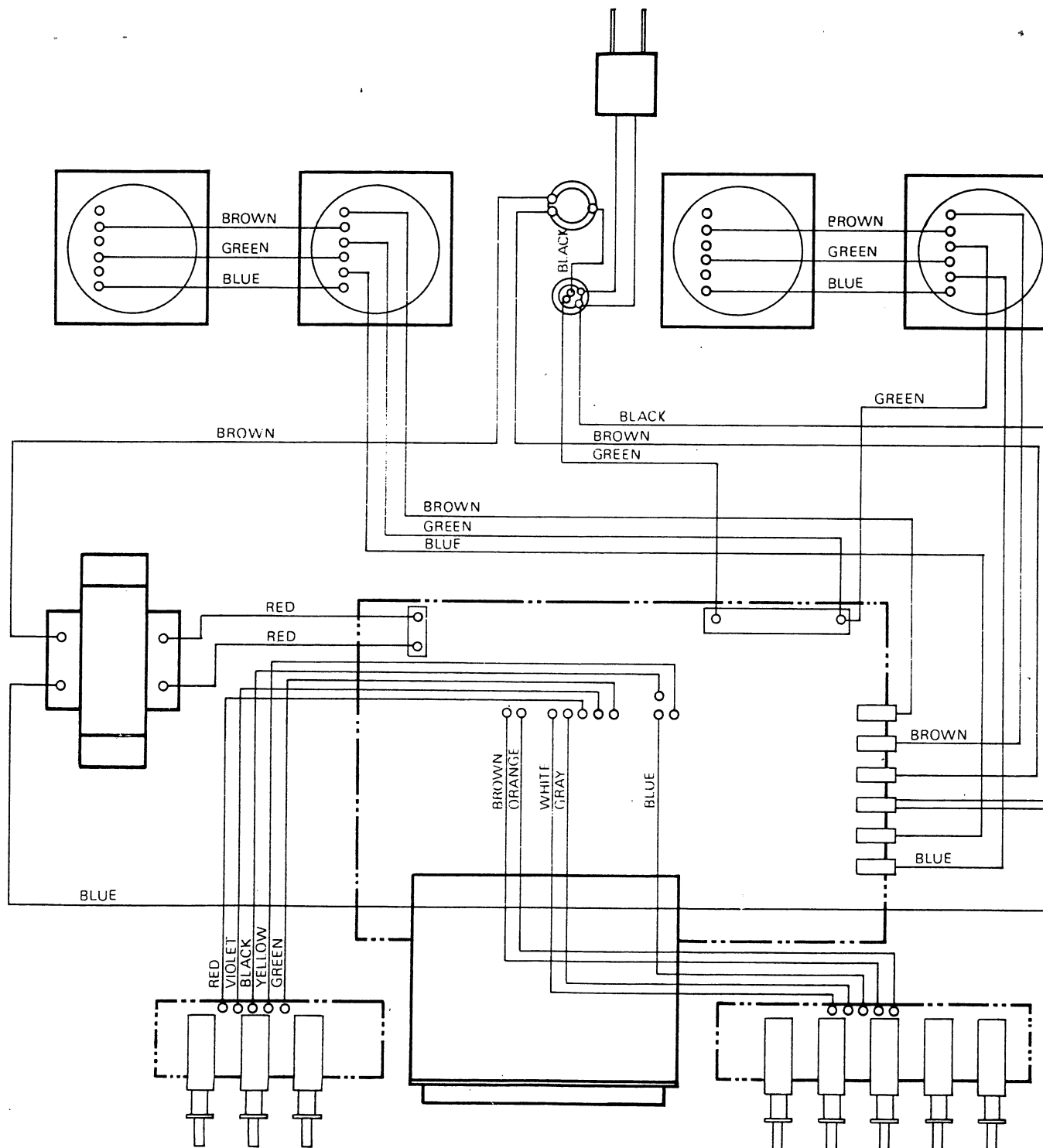


IC101 TERMINAL ASSIGNMENTS

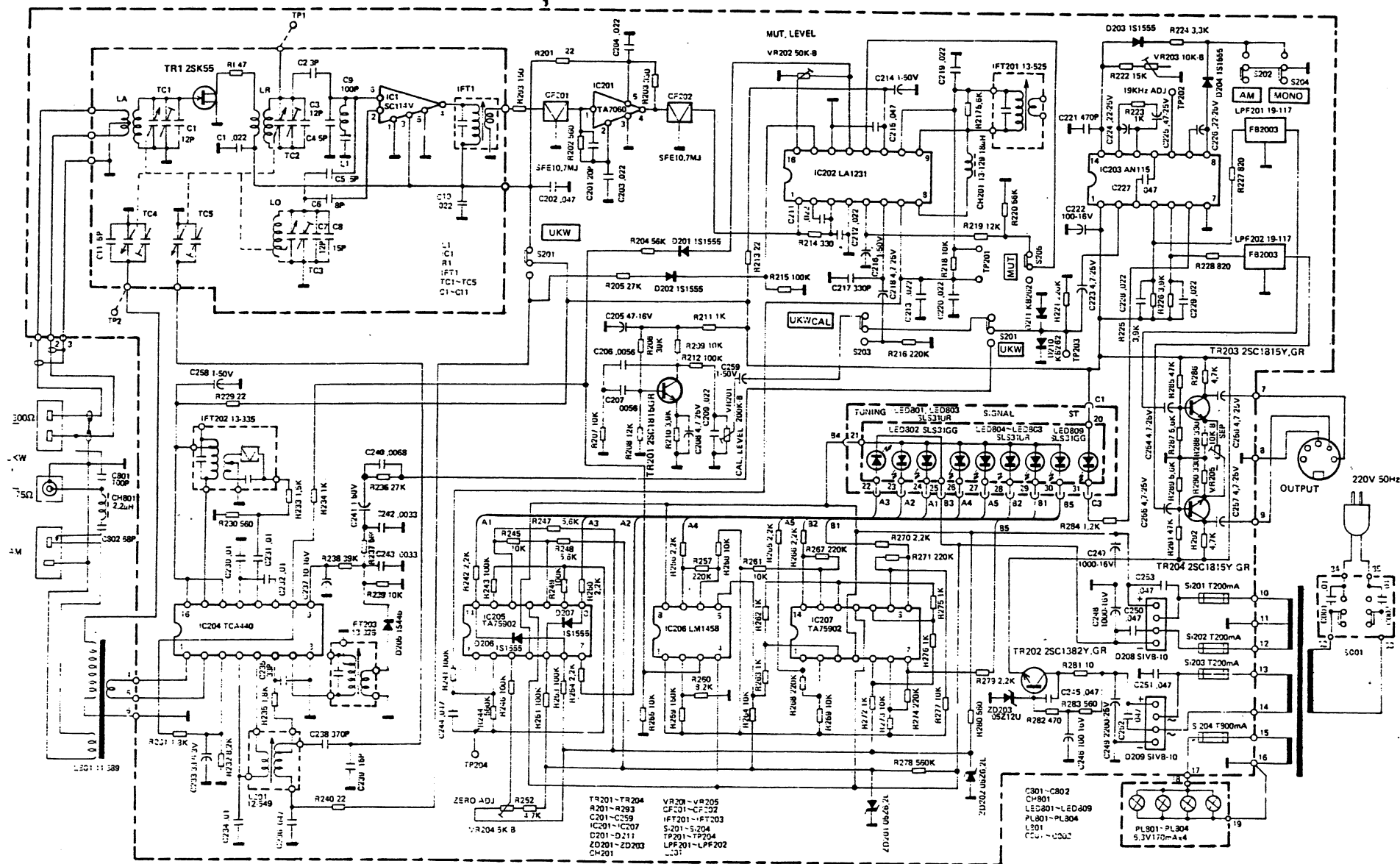
PIN FUNCTION

- 1 AM OUT
- 2 10HRS B & C
- 3 HRS F
- 4 HRS G
- 5 HRS A
- 6 HRS B
- 7 HRS D
- 8 HRS C
- 9 HRS E
- 10 10MINS F
- 11 10MINS G
- 12 10MINS A & D
- 13 10MINS B
- 14 10MINS E
- 15 10MINS C
- 16 MINS F
- 17 MINS G
- 18 MINS A
- 19 MINS B
- 20 MINS E
- 21 SUB (-)
- 22 NC
- 23 MINS D
- 24 MINS C
- 25 OUTPUT COMMON SOURCE
- 26 SNOOZE INPUT
- 27 ALARM OUTPUT
- 28 ALARM OFF INPUT
- 29 SLEEP OUTPUT
- 30 VSS (-)
- 31 VDD (+)
- 32 SLEEP DISPLAY INPUT
- 33 ALARM DISPLAY INPUT
- 34 SECONDS DISPLAY INPUT
- 35 SLOW SET INPUT
- 36 FAST SET INPUT
- 37 50/60Hz CP INPUT
- 38 50/60Hz SELECT
- 39 BLANKING INPUT
- 40 12/24HR SELECT
- 41 1Hz OUTPUT
- 42 PM OUTPUT

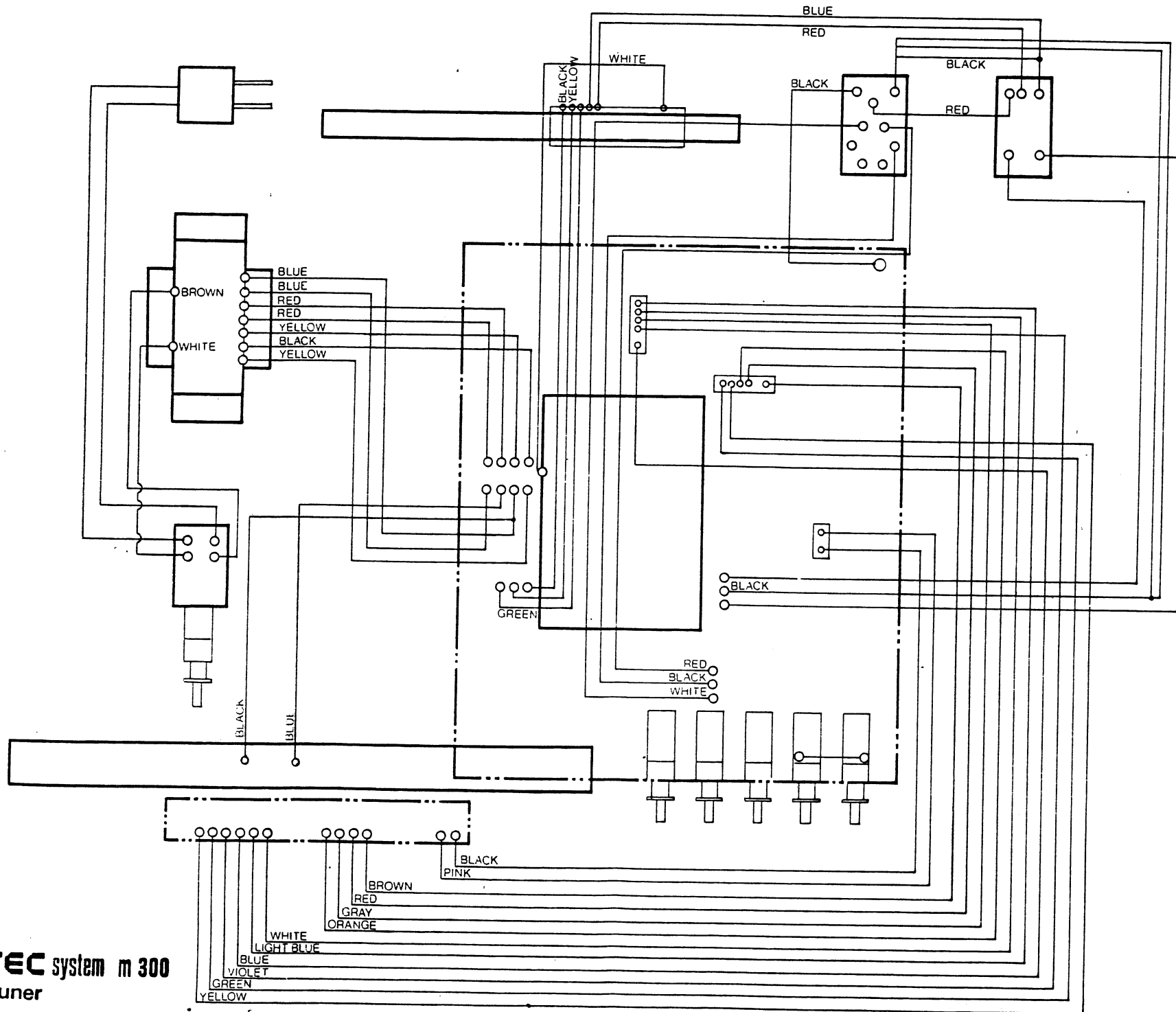




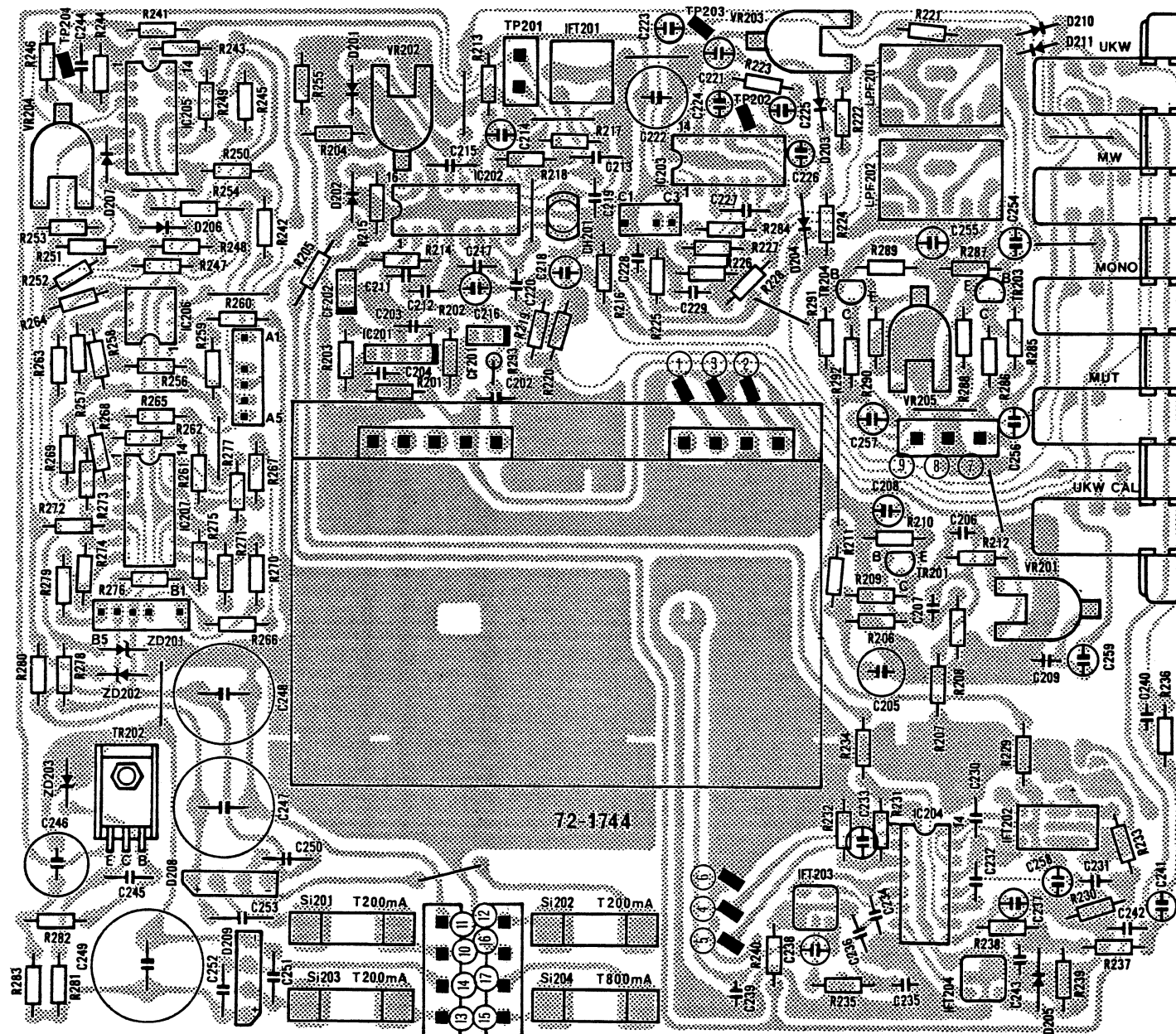
TEC system m 300
Audio Clock Timer



TEC 300T
01-3300



TEC system m 300
Tuner



COMPONENT LOCATION – TUNER UNIT (01-6039)